



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s) **Walter Parsadayan**) Conf. No.: **1669**
Serial No.: **09/846,439**)
Filing Date: **April 25, 2001**)
Title: **CONTROLLER MODULE
POSITIONING AND
ALIGNMENT FRAME**)
Group)
Art Unit: **2833**)
Examiner: **Truc T. Nguyen**)
Docket No.: **79461**)
Cust. No.: **22242**)

CERTIFICATE OF MAILING

I hereby certify that this paper is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to the Mail Stop **PETITION**, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this date.

2/15/05
Date

Kenneth H. Samples
Kenneth H. Samples
Registration No. 25,747
Attorney for Applicant(s)

Mail Stop **PETITION**
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

**PETITION UNDER 37 C.F.R. § 1.137(b) TO REVIVE
AN UNINTENTIONALLY ABANDONED APPLICATION**

Sir:

In October 2004, Applicant received from his former Attorney a Notice of Allowance and Issue Fee due dated June 30, 2004, for the above-identified application. A Notice of Allowability, which accompanied the Notice of Allowance also set forth that corrected drawings were required.

Applicant respectfully petitions the Commissioner under 37 C.F.R. §1.137(b) to revive the aforementioned application which was inadvertently and unintentionally abandoned for failure to timely pay an issue fee and file formal drawings, and that the entire delay in payment was unintentional.

02/22/2005 GWDR00F2 00000005 061135 09846439

01 FC:1453 1500.00 DA

This Petition includes:

a copy of Issue Fee transmittal with certification that the Issue Fee in the amount of \$1,400.00 and the Publication Fee of \$300.00 may be withdrawn from the undersigned's deposit account No. 06-1135;

a transmittal letter for the submission of formal drawings;

an Amendment after Allowance under 37 C.F.R. 1.312(b) correcting some typing errors in the originally filed specification;

a copy of the Assignment of the above application from Elite Access Systems, Inc. to Link Door Controls, Inc.;

a copy of the Assignment from Link Door Controls, Inc. to The Chamberlain Group, Inc.; and

a copy of Power of Attorney by Assignee, The Chamberlain Group, Inc., to the undersigned.

The issue fee transmittal and the formal drawings submitted herewith constitute the required Response to the Notice of Allowance and Fees Due.

Applicant submits that the entire delay in filing the required reply from the due date for the required reply, September 30, 2004, until the filing of this grantable petition under 37 CFR §1.137(b) was unintentional.

Applicant respectfully request to grant the instant petition and to pass the U.S. Patent Application Serial No. 09/846,439 to issue.

The petition fee under 37 C.F.R. §1.17(m)in the amount of \$1,500.00 may be withdrawn from the undersigned's deposit account No. 06-1135. The Commissioner is hereby authorized to charge any additional fees which may be required in this application to Deposit Account No.06-1135.

Respectfully submitted,

FITCH, EVEN, TABIN & FLANNERY

By Kenneth H. Samples
Kenneth H. Samples
Reg. No. 25,747
Attorney for Assignee

Date: 2/15/05

FITCH, EVEN TABIN & FLANNERY
120 South LaSalle Street, Suite 1600
Chicago, Illinois 60603
Telephone: (312) 577-7000
Facsimile: (312) 577-7707



POWER OF ATTORNEY BY ASSIGNEE

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

Revoking any and all powers of attorney and authorizations of agent heretofore made in respect to the patents and applications shown on Attachment A, The Chamberlain Group, Inc., the Assignee of the patents and applications shown on Attachment A, hereby appoints the practitioners associated with Customer Number 22242 as its attorneys, with full power of substitution and revocation, to prosecute this application and to transact all business in the United States Patent and Trademark Office connected therewith, and requests that all correspondence in respect to these patents and applications be directed to the correspondence address associated with the above-mentioned Customer Number.

THE CHAMBERLAIN GROUP, INC.

Dated: August 2, 2004

Mark B. Tane
(Signature)

Mark B. Tane
(Printed Name)

EXEC. VP - ADMINISTRATION
(Title)

FITCH, EVEN, TABIN & FLANNERY
120 South LaSalle Street, Suite 1600
Chicago, Illinois 60603-3406
Telephone: (312) 577-7000
Facsimile: (312) 577-7007

U.S. PATENTS

PATENT NUMBER	ISSUE DATE	TITLE
5,323,151	June 21, 1994	"Quick Circuit for Electric Gate"
5,844,502	December 1, 1998	"Temperature-Compensated Object Sensing Device and Method Therefore"
5,854,831	December 29, 1998	"Access Control Apparatus for Use with Buildings, Gated Properties and the Like"
5,869,940	February 9, 1999	"Gate Apparatus and Method with Learning Mode"
6,025,685	February 15, 2000	"Gate Operator Method and Apparatus with Self-Adjustment at Operating Limits"
6,041,106	March 21, 2000	"Access Control Apparatus for Use with Building, Gated Properties and the Like"
6,091,217	July 18, 2000	"Safety Gate Operator which Prevents Entrapment and Method of its Operation"
6,317,489	November 13, 2001	"Entry Phone Apparatus and Method with Improved Alphabetical Access"
6,329,930	December 11, 2001	"Method and Apparatus for Detection of a Breach of a Security Gate"
D394,435	May 19, 1998	"Control Panel for an Access Control System"
D395,311	June 16, 1998	"Remote Control Transmitter"
D395,312	June 16, 1998	"Remote Control Transmitter"

U.S. PATENTS (cont.)Attachment A
Page 2 of 4

PATENT NUMBER	ISSUE DATE	TITLE
D464,031	October 8, 2002	"Receiver Housing"
D466,486	December 3, 2002	"Utility Control Box"
D468,272	January 7, 2003	"Wall Mounted Gate Operator Housing"
D469,420	January 28, 2003	"Enclosure Box for Large Display Entry System"

U.S. PATENT APPLICATIONS

PATENT APPLICATION NUMBERS	FILING DATE	TITLE
09/841,811	April 24, 2001	"Method and Apparatus for Sensing Gate Position"
09/846,560	April 24, 2001	"Method and Apparatus for Breakaway Mounting of a Security Gate to Drive Mechanism"
09/861,283	May 18, 2001	"Method and Apparatus for Preventing Overheating in a Security Gate System"
09/839,994	April 20, 2001	"System and Method for Remote Data Entry in a Security System"
09/846,439	April 25, 2001	"Controller Module Positioning on Alignment Frame"
09/928,037	August 8, 2001	"Method and Apparatus for Providing Fail Safe Conditions for an Automatic Security Gate"

U.S. PATENT APPLICATIONS (cont.)

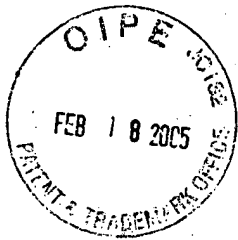
Attachment A
Page 3 of 4

09/932,271	August 16, 2001	"Method and Apparatus for Controlling Security Gate Operation"
09/925,946	August 9, 2001	"Method and Apparatus for Updating Control System: Operating Parameters"
09/925,950	August 9, 2001	"Method and Apparatus for Controlling of Security Gate Operating Mechanisms"
10/017,069	December 19, 2001	"Method and Apparatus for Preventing Overload in a Circuit"
10/017,530	December 31, 2001	"Method and Apparatus for Communication with a Gate Entry Controller and Providing Secure Communications"
10/027,600	December 19, 2001	"Independent Telescoping Module with Pager as its Means of Communications"
10/027,932	December 19, 2001	"Method and Apparatus for Providing a Programmable Gate Security System"
10/092,845	March 6, 2002	"Method and Apparatus for Safe Operation of a Security Gate"
10/167,721	June 11, 2002	"Keypad Lighting System for a Security System Communication Unit"
10/170,042	June 11, 2002	"Method and System for Troubleshooting a Security System's Telephone Lines"

U.S. PATENT APPLICATIONS (cont.)

Attachment A
Page 4 of 4

10/218,442	August 13, 2002	"Terminal Block with Surge Protection"
10/280,523	October 24, 2002	"Dynamical Adjustment Method and Apparatus for Controlling Gate Operation 1"
10/280,524	October 24, 2002	"Current Profile Method and Apparatus for Controlling Gate Operation 2"
10/285,767	November 1, 2002	"A Manual Override Method and Apparatus for an Automated Secure Entry Access System"
10/322,199	January 3, 2003	"Data Storage Module for Security System"
10/329,189	December 24, 2002	"Method and Apparatus for Direct Communication with a Phone Entry System"
10/329,204	December 24, 2002	"Method and Apparatus for Troubleshooting a Security Gate System Remotely"



**UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office
ASSISTANT SECRETARY AND COMMISSIONER
OF PATENTS AND TRADEMARKS
Washington, D.C. 20231**



AUGUST 16, 2004

PTAS

500004493A

KENNETH H. SAMPLES
120 SO. LASALLE STREET
CHICAGO, IL 60603

UNITED STATES PATENT AND TRADEMARK OFFICE
NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF
THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS
AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER
REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 08/13/2004

REEL/FRAME: 014981/0851
NUMBER OF PAGES: 9

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:
LINK DOOR CONTROLS, INC.

DOC. DATE: 08/02/2004

ASSIGNEE:
THE CHAMBERLAIN GROUP, INC.
845 LARCH AVENUE
ELMHURST, ILLINOIS 60603

SERIAL NUMBER: 09770827

FILING DATE: 01/26/2001

SERIAL NUMBER:
PATENT NUMBER:

ISSUE DATE:

PATENT NUMBER: TITLE: MANUAL OVERRIDE APPARATUS AND METHOD FOR AN AUTOMATED SECURE AREA ENTRY ACCESS SYSTEM

SERIAL NUMBER: 10386758

FILING DATE: 03/11/2003

SERIAL NUMBER:
PATENT NUMBER:

ISSUE DATE:

PATENT NUMBER: 1,332,344
TITLE: GATE OPERATOR WITH SPEED AND TORQUE CONTROL

014981/0851 PAGE 2

SERIAL NUMBER: 10386968 FILING DATE: 03/11/2003
PATENT NUMBER: ISSUE DATE:
TITLE: INDUCTIVE LOOP DETECTOR WITH AUTOMATIC FREQUENCY CHANGE

SERIAL NUMBER: 10961902 FILING DATE:
PATENT NUMBER: ISSUE DATE:
TITLE:

SERIAL NUMBER: 10218442 FILING DATE: 08/13/2002
PATENT NUMBER: ISSUE DATE:
TITLE: MODULAR TERMINAL BLOCK WITH SURGE PROTECTION

SERIAL NUMBER: 10285767 FILING DATE: 11/01/2002
PATENT NUMBER: ISSUE DATE:
TITLE: MANUAL OVERRIDE APPARATUS AND METHOD FOR AN AUTOMATED SECURE AREA
ENTRY ACCESS SYSTEM

SERIAL NUMBER: 09839994 FILING DATE: 04/20/2001
PATENT NUMBER: ISSUE DATE:
TITLE: SYSTEM AND METHOD FOR REMOTE DATA ENTRY IN A SECURITY SYSTEM

SERIAL NUMBER: 10017530 FILING DATE: 12/13/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR COMMUNICATION WITH A GATE ENTRY CONTROLLER
AND PROVIDING SECURE COMMUNICATION

SERIAL NUMBER: 10167721 FILING DATE: 06/11/2002
PATENT NUMBER: ISSUE DATE:
TITLE: KEYPAD LIGHTING SYSTEM FOR A SECURITY SYSTEM COMMUNICATION UNIT

SERIAL NUMBER: 10170042 FILING DATE: 06/11/2002
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND SYSTEM FOR TROUBLESHOOTING A SECURITY SYSTEM'S TELEPHONE
LINES

SERIAL NUMBER: 10329189 FILING DATE: 12/24/2002
PATENT NUMBER: ISSUE DATE:
TITLE: APPARATUS FOR DIRECT COMMUNICATION WITH A PHONE ENTRY SYSTEM

SERIAL NUMBER: 10329204 FILING DATE: 12/24/2002
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR TROUBLESHOOTING A SECURITY GATE SYSTEM
REMOTELY

SERIAL NUMBER: 10017069 FILING DATE: 12/13/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR PREVENTING OVERLOAD IN A CIRCUIT

SERIAL NUMBER: 09846439 FILING DATE: 04/25/2001
PATENT NUMBER: ISSUE DATE:
TITLE: CONTROLLER MODULE POSITIONING AND ALIGNMENT FRAME

014981/0851 PAGE 3

SERIAL NUMBER: 09861283 FILING DATE: 05/18/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR PREVENTING OVERHEATING OF SECURITY GATE MOTOR

SERIAL NUMBER: 09928037 FILING DATE: 08/08/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR PROVIDING FOR FAIL SAFE CONDITION FOR AN AUTOMATIC SECURITY GATE

SERIAL NUMBER: 10027600 FILING DATE: 12/19/2001
PATENT NUMBER: ISSUE DATE:
TITLE: INDEPENDENT TELESERVICING MODULE WITH A PAGER AS ITS MEANS OF COMMUNICATION

SERIAL NUMBER: 10027932 FILING DATE: 12/19/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR PROVIDING A PROGRAMMABLE GATE SECURITY SYSTEM

SERIAL NUMBER: 09925950 FILING DATE: 08/09/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR CONTROLLING A PLURALITY OF SECURITY GATE OPERATING MECHANISMS

SERIAL NUMBER: 09925946 FILING DATE: 08/09/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR UPDATING SECURITY CONTROL SYSTEM OPERATING PARAMETERS

SERIAL NUMBER: 10386770 FILING DATE: 03/11/2003
PATENT NUMBER: ISSUE DATE:
TITLE: SYSTEM AND METHOD FOR ASSURING SAFE SECURITY BARRIER OPERATION

SERIAL NUMBER: 10673031 FILING DATE: 09/26/2003
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR SENSING GATE POSITION

SERIAL NUMBER: 10322199 FILING DATE: 12/17/2002
PATENT NUMBER: ISSUE DATE:
TITLE: DATA STORAGE MODULE FOR A SECURITY SYSTEM

SERIAL NUMBER: 10280523 FILING DATE: 10/24/2002
PATENT NUMBER: ISSUE DATE:
TITLE: DYNAMIC ADJUSTMENT METHOD & APPARATUS FOR CONTROLLING GATE OPERATION

SERIAL NUMBER: 09841811 FILING DATE: 04/24/2001
PATENT NUMBER: 6714130 ISSUE DATE: 03/30/2004
TITLE: METHOD AND APPARATUS FOR SENSING GATE POSITION

SERIAL NUMBER: 10092845 FILING DATE: 03/06/2002
PATENT NUMBER: 6724302 ISSUE DATE: 04/20/2004
TITLE: METHOD AND APPARATUS FOR THE SAFE MANUAL OPERATION OF AN AUTOMATED

014981/0851 PAGE 4

SERIAL NUMBER: 29055868 PATENT NUMBER: D394435 TITLE: CONTROL PANEL FOR AN ACCESS CONTROL SYSTEM	FILING DATE: 06/14/1996 ISSUE DATE: 05/19/1998
SERIAL NUMBER: 29066690 PATENT NUMBER: D395311 TITLE: REMOTE CONTROL TRANSMITTER	FILING DATE: 02/14/1997 ISSUE DATE: 06/16/1998
SERIAL NUMBER: 29067081 PATENT NUMBER: D395312 TITLE: REMOTE CONTROL TRANSMITTER	FILING DATE: 02/14/1997 ISSUE DATE: 06/16/1998
SERIAL NUMBER: 08681615 PATENT NUMBER: 5854831 TITLE: ACCESS CONTROL APPARATUS FOR USE WITH BUILDINGS, GATED PROPERTIES AND THE LIKE	FILING DATE: 07/29/1996 ISSUE DATE: 12/29/1998
SERIAL NUMBER: 29140906 PATENT NUMBER: D466486 TITLE: UTILITY CONTROL BOX	FILING DATE: 04/25/2001 ISSUE DATE: 12/03/2002
SERIAL NUMBER: 29142125 PATENT NUMBER: D488138 TITLE: GATE OPERATOR HOUSING	FILING DATE: 05/18/2001 ISSUE DATE: 04/06/2004
SERIAL NUMBER: 29142124 PATENT NUMBER: D468272 TITLE: WALL MOUNTED GATE OPERATOR HOUSING	FILING DATE: 05/18/2001 ISSUE DATE: 01/07/2003
SERIAL NUMBER: 09422685 PATENT NUMBER: 6329930 TITLE: METHOD AND APPARATUS FOR DETECTION OF A BREACH OF A SECURITY	FILING DATE: 10/21/1999 ISSUE DATE: 12/11/2001
SERIAL NUMBER: 29140635 PATENT NUMBER: D464031 TITLE: RECEIVER HOUSING	FILING DATE: 04/20/2001 ISSUE DATE: 10/08/2002
SERIAL NUMBER: 29146310 PATENT NUMBER: D469420 TITLE: ENCLOSURE BOX FOR LARGE DISPLAY ENTRY SYSTEM	FILING DATE: 08/06/2001 ISSUE DATE: 01/28/2003
SERIAL NUMBER: 29163887 PATENT NUMBER: D477815 TITLE: UTILITY CONTROL BOX	FILING DATE: 07/12/2002 ISSUE DATE: 07/29/2003
SERIAL NUMBER: 08898619 PATENT NUMBER: 5844502 TITLE: TEMPERATURE-COMPENSATED OBJECT SENSING DEVICE AND METHOD THEREFOR	FILING DATE: 07/22/1997 ISSUE DATE: 12/01/1998
SERIAL NUMBER: 08859879 PATENT NUMBER: 5869940 TITLE: GATE OPERATOR APPARATUS AND METHOD WITH LEARNING-MODE	FILING DATE: 05/21/1997 ISSUE DATE: 02/09/1999

014981/0851 PAGE 5

SERIAL NUMBER: 09015810 FILING DATE: 01/29/1998
PATENT NUMBER: 6091217 ISSUE DATE: 07/18/2000
TITLE: SAFETY GATE OPERATOR WHICH PREVENTS ENTRAPMENT, AND METHOD OF ITS
OPERATION

SERIAL NUMBER: 08989532 FILING DATE: 12/12/1997
PATENT NUMBER: 6317489 ISSUE DATE: 11/13/2001
TITLE: ENTRY PHONE APPARATUS AND METHOD WITH IMPROVED ALPHABETICAL ACCESS

SERIAL NUMBER: 10280524 FILING DATE: 10/24/2002
PATENT NUMBER: 6650076 ISSUE DATE: 11/18/2003
TITLE: CURRENT PROFILE METHOD AND APPARATUS FOR CONTROLLING GATE OPERATION

ALLYSON PURNELL, EXAMINER
ASSIGNMENT DIVISION
OFFICE OF PUBLIC RECORDS



UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office
ASSISTANT SECRETARY AND COMMISSIONER
OF PATENTS AND TRADEMARKS
Washington, D.C. 20231



AUGUST 26, 2004

PTAS

700104982A

FITCH, EVEN TABIN & FLANNERY
KENNETH H. SAMPLES
120 SOUTH LASALLE STREET
SUITE 1600
CHICAGO, IL 60603-3406

UNITED STATES PATENT AND TRADEMARK OFFICE
NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 08/02/2004

REEL/FRAME: 015035/0001

NUMBER OF PAGES: 8

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

ELITE ACCESS SYSTEMS, INC.

DOC DATE: 09/11/2003

ASSIGNEE:

LINK DOOR CONTROLS, INC.
845 LARCH AVENUE
ELMHURST, ILLINOIS 60126

SERIAL NUMBER: 09846439

FILING DATE: 04/25/2001

PATENT NUMBER:

ISSUE DATE:

TITLE: CONTROLLER MODULE POSITIONING AND ALIGNMENT FRAME

SERIAL NUMBER: 09861283

FILING DATE: 05/18/2001

PATENT NUMBER:

ISSUE DATE:

TITLE: METHOD AND APPARATUS FOR PREVENTING OVERHEATING OF SECURITY GATE MOTOR

SERIAL NUMBER: 09928037 FILING DATE: 08/08/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR PROVIDING FOR FAIL SAFE CONDITION FOR AN AUTOMATIC SECURITY GATE

SERIAL NUMBER: 10027600 FILING DATE: 12/19/2001
PATENT NUMBER: ISSUE DATE:
TITLE: INDEPENDENT TELESERVICING MODULE WITH A PAGER AS ITS MEANS OF COMMUNICATION

SERIAL NUMBER: 10027932 FILING DATE: 12/19/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR PROVIDING A PROGRAMMABLE GATE SECURITY SYSTEM

SERIAL NUMBER: 10017069 FILING DATE: 12/13/2001
PATENT NUMBER: ISSUE DATE:
TITLE: METHOD AND APPARATUS FOR PREVENTING OVERLOAD IN A CIRCUIT

SERIAL NUMBER: 10286770 FILING DATE: 11/04/2002
PATENT NUMBER: ISSUE DATE:
TITLE: LOCKING DEVICE, LOCKER, KEY AND LOCKING METHOD

SERIAL NUMBER: 08898619 FILING DATE: 07/22/1997
PATENT NUMBER: 5844502 ISSUE DATE: 12/01/1998
TITLE: TEMPERATURE-COMPENSATED OBJECT SENSING DEVICE AND METHOD THEREFOR

SERIAL NUMBER: 08859879 FILING DATE: 05/21/1997
PATENT NUMBER: 5869940 ISSUE DATE: 02/09/1999
TITLE: GATE OPERATOR APPARATUS AND METHOD WITH LEARNING-MODE

SERIAL NUMBER: 09015810 FILING DATE: 01/29/1998
PATENT NUMBER: 6091217 ISSUE DATE: 07/18/2000
TITLE: SAFETY GATE OPERATOR WHICH PREVENTS ENTRAPMENT, AND METHOD OF ITS OPERATION

SERIAL NUMBER: 08989532 FILING DATE: 12/12/1997
PATENT NUMBER: 6317489 ISSUE DATE: 11/13/2001
TITLE: ENTRY PHONE APPARATUS AND METHOD WITH IMPROVED ALPHABETICAL ACCESS

MAURICE CARTER, PARALEGAL
ASSIGNMENT DIVISION
OFFICE OF PUBLIC RECORDS

RECORDATION FORM COVER SHEET
PATENTS ONLY

79192

Attorney Docket

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies)/Execution Date(s):

ELITE ACCESS SYSTEMS, INC.

Execution Date(s) September 11, 2003Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:

- Assignment Merger
 Security Agreement Change of Name
 Government Interest Assignment
 Executive Order 9424, Confirmatory Licence
 Other _____

2. Name and address of receiving party(ies)

Name: LINK DOOR CONTROLS, INC.

Internal Address: _____

Street Address: 845 Larch AvenueCity: ElmhurstState: Illinois

Country: _____

Zip: 60126Additional name(s) and address(es) attached? Yes No4. Application or patent number(s): This document is being filed together with a new application.

A. Patent Application No.(s)

→ 09846439 10027932
 09881283 10017069
 09928037 10386770
 10027600

B. Patent No.(s)

5844502
 5869940
 6091217
 6317489

Additional numbers attached? Yes No

5. Name and address to whom correspondence concerning document should be mailed:

Name: Kenneth H. Samples

FITCH, EVEN, TABIN & FLANNERY.

Street Address: Suite 1600120 South LaSalle StreetCity: ChicagoState: Illinois ZIP: 60603-3406Phone Number: (312) 577-7000Fax Number: (312) 577-7007Email Address: Kheamp@fitcheven.com6. Total number of applications and patents involved: 117. Total fee (37 CFR 1.21(h) & 3.41).....\$ \$ 440.00 Authorized to be charged to deposit account Enclosed (see ID No. 500003482A) None required (government interest not affecting title)

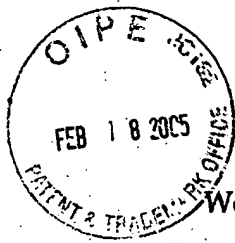
8. Payment Information

Deposit Account Number 08-1135Authorized User Name Kenneth H. Samples9. Signature: Kenneth H. Samples
Signature

August 2, 2004

Date

Total number of pages including cover sheet, attachments, and documents: 9Name of Person Signing Kenneth H. Samples
Registration No. 25,747



PATENT ASSIGNMENT

We, ELITE ACCESS SYSTEMS, INC., a California corporation having its principal place of business at 25741 Commerce Centre Dr., Lake Forest, California 92630 and also doing business as Elite Entry Phone Corp., Elite Entry Phone Corporation and Elite Access Systems, located at 25741 Commerce Centre Dr., Lake Forest, California 92630, for good and valuable consideration, receipt of which is hereby acknowledged, have assigned and do hereby assign to LINK DOOR CONTROLS, INC., a New York corporation having its principal place of business at 845 Larch Avenue, Elmhurst, Illinois 60126, its successors, assigns and legal representatives, the entire right, title and interest in and to the U.S. Patents and U.S. Patent applications listed on Attachment A hereto and in and to all Letters Patent, and all convention and Treaty rights of all kinds, in all countries throughout the world, for all subject matter described and claimed therein, including all rights of action and rights to recover damages for past infringements. ELITE ACCESS SYSTEMS, INC. agrees to sign all documents necessary to secure and maintain all said Letters Patent and rights.

ELITE ACCESS SYSTEMS, INC.

Date: Sept. 11, 2003

Title

President
Secretary

STATE OF CA)
COUNTY OF Orange) ss.
)

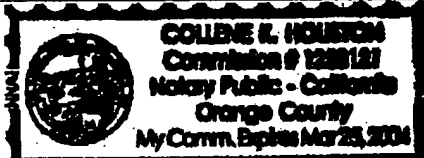
I hereby certify that, before me, a Notary Public for the County and State aforementioned, personally appeared ALEX PAPASANTHANIS, personally known to me to be the person whose name is subscribed to the within instrument, and acknowledged that he executed it.

Witness my hand and official seal.

Date: 9/11, 2003

Colleen K. Houston
Notary Public
My Commission Expires

3/24/04



U.S. PATENTS

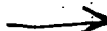
PATENT NUMBER	ISSUE DATE	TITLE
5,323,151	June 21, 1994	"Quick Circuit for Electric Gate"
5,844,502	December 1, 1998	"Temperature-Compensated Object Sensing Device and Method Therefor"
5,854,831	December 29, 1998	"Access Control Apparatus for Use with Buildings, Gated Properties and the Like"
5,869,940	February 9, 1999	"Gate Apparatus and Method with Learning Mode"
6,025,685	February 15, 2000	"Gate Operator Method and Apparatus with Self-Adjustment at Operating Limits"
6,041,106	March 21, 2000	"Access Control Apparatus for Use with Building, Gated Properties and the Like"
6,091,217	July 18, 2000	"Safety Gate Operator which Prevents Entrapment and Method of its Operation"
6,317,489	November 13, 2001	"Entry Phone Apparatus and Method with Improved Alphabetical Access"
6,329,930	December 11, 2001	"Method and Apparatus for Detection of a Breach of a Security Gate"
D394,435	May 19, 1998	"Control Panel for an Access Control System"
D395,311	June 16, 1998	"Remote Control Transmitter"
D395,312	June 16, 1998	"Remote Control Transmitter"

U.S. PATENTS (cont.)Attachment A
Page 2 of 4

PATENT NUMBER	ISSUE DATE	TITLE
D464,031	October 8, 2002	"Receiver Housing"
D466,486	December 3, 2002	"Utility Control Box"
D468,272	January 7, 2003	"Wall Mounted Gate Operator Housing"
D469,420	January 28, 2003	"Enclosure Box for Large Display Entry System"

U.S. PATENT APPLICATIONS

PATENT APPLICATION NUMBERS	FILING DATE	TITLE
09/841,811	April 24, 2001	"Method and Apparatus for Sensing Gate Position"
09/846,560	April 24, 2001	"Method and Apparatus for Breakaway Mounting of a Security Gate to Drive Mechanism"
09/861,283	May 18, 2001	"Method and Apparatus for Preventing Overheating in a Security Gate System"
09/839,994	April 20, 2001	"System and Method for Remote Data Entry in a Security System"
09/846,439	April 25, 2001	"Controller Module Positioning on Alignment Frame"
09/928,037	August 8, 2001	"Method and Apparatus for Providing Fail Safe Conditions for an Automatic Security Gate"



U.S. PATENT APPLICATIONS (cont.)

Attachment A
Page 3 of 4

09/932,271	August 16, 2001	"Method and Apparatus for Controlling Security Gate Operation"
09/925,946	August 9, 2001	"Method and Apparatus for Updating Control System: Operating Parameters"
09/925,950	August 9, 2001	"Method and Apparatus for Controlling of Security Gate Operating Mechanisms"
10/017,069	December 19, 2001	"Method and Apparatus for Preventing Overload in a Circuit"
10/017,530	December 31, 2001	"Method and Apparatus for Communication with a Gate Entry Controller and Providing Secure Communications"
10/027,600	December 19, 2001	"Independent Telescoping Module with Pager as its Means of Communications"
10/027,932	December 19, 2001	"Method and Apparatus for Providing a Programmable Gate Security System"
10/092,845	March 6, 2002	"Method and Apparatus for Safe Operation of a Security Gate"
10/167,721	June 11, 2002	"Keypad Lighting System for a Security System Communication Unit"
10/170,042	June 11, 2002	"Method and System for Troubleshooting a Security System's Telephone Lines"

U.S. PATENT APPLICATIONS (cont.)

Attachment A
Page 4 of 4

10/218,442	August 13, 2002	"Terminal Block with Surge Protection"
10/280,523	October 24, 2002	"Dynamical Adjustment Method and Apparatus for Controlling Gate Operation 1"
10/280,524	October 24, 2002	"Current Profile Method and Apparatus for Controlling Gate Operation 2"
10/285,767	November 1, 2002	"A Manual Override Method and Apparatus for an Automated Secure Entry Access System"
10/322,199	January 3, 2003	"Data Storage Module for Security System"
10/329,189	December 24, 2002	"Method and Apparatus for Direct Communication with a Phone Entry System"
10/329,204	December 24, 2002	"Method and Apparatus for Troubleshooting a Security Gate System Remotely"



PATENT ASSIGNMENT

We, LINK DOOR CONTROLS, INC. a New York corporation having its principal place of business at 845 Larch Avenue, Elmhurst, Illinois 60126, for good and valuable consideration, receipt of which is hereby acknowledged, have assigned and do hereby assign to THE CHAMBERLAIN GROUP, INC., a New York corporation having its principal place of business at 845 Larch Avenue, Elmhurst, Illinois 60126, its successors, assigns and legal representatives, all our right, title and interest in and to the subject matter disclosed in the patents and applications set forth in Attachment A, hereto and in and to all Letters Patent, and all convention and Treaty rights of all kinds, in all countries throughout the world, for all subject matter described and claimed therein, including all rights of action and rights to recover damages for past infringements. LINK DOOR CONTROLS, INC. agrees to sign all documents necessary to secure and maintain all said Letters Patent and rights.

LINK DOOR CONTROLS, INC.

Date: August 2, 2004

Mark B. Bone

Exec. VP - Administration
Title

State of)
) ss.
County of)

I hereby certify that, before me, a Notary Public for the County and State
aforementioned, personally appeared , personally known to me to
be the person whose name is subscribed to the within instrument, and acknowledged that he
executed it.

Witness my hand and official seal.

Date: August 2, 2007

Sarah J. Barber
Notary Public
My Commission Expires



U.S. PATENTS

PATENT NUMBER	ISSUE DATE	TITLE
5,323,151	June 21, 1994	"Quick Circuit for Electric Gate"
5,844,502	December 1, 1998	"Temperature-Compensated Object Sensing Device and Method Therefore"
5,854,831	December 29, 1998	"Access Control Apparatus for Use with Buildings, Gated Properties and the Like"
5,869,940	February 9, 1999	"Gate Apparatus and Method with Learning Mode"
6,025,685	February 15, 2000	"Gate Operator Method and Apparatus with Self-Adjustment at Operating Limits"
6,041,106	March 21, 2000	"Access Control Apparatus for Use with Building, Gated Properties and the Like"
6,091,217	July 18, 2000	"Safety Gate Operator which Prevents Entrapment and Method of its Operation"
6,317,489	November 13, 2001	"Entry Phone Apparatus and Method with Improved Alphabetical Access"
6,329,930	December 11, 2001	"Method and Apparatus for Detection of a Breach of a Security Gate"
D394,435	May 19, 1998	"Control Panel for an Access Control System"
D395,311	June 16, 1998	"Remote Control Transmitter"
D395,312	June 16, 1998	"Remote Control Transmitter"

U.S. PATENTS (cont.)

Attachment A

Page 2 of 4

PATENT NUMBER	ISSUE DATE	TITLE
D464,031	October 8, 2002	"Receiver Housing"
D466,486	December 3, 2002	"Utility Control Box"
D468,272	January 7, 2003	"Wall Mounted Gate Operator Housing"
D469,420	January 28, 2003	"Enclosure Box for Large Display Entry System"

U.S. PATENT APPLICATIONS

PATENT APPLICATION NUMBERS	FILING DATE	TITLE
09/841,811	April 24, 2001	"Method and Apparatus for Sensing Gate Position"
09/846,560	April 24, 2001	"Method and Apparatus for Breakaway Mounting of a Security Gate to Drive Mechanism"
09/861,283	May 18, 2001	"Method and Apparatus for Preventing Overheating in a Security Gate System"
09/839,994	April 20, 2001	"System and Method for Remote Data Entry in a Security System"
09/846,439	April 25, 2001	"Controller Module Positioning on Alignment Frame"
09/928,037	August 8, 2001	"Method and Apparatus for Providing Fail Safe Conditions for an Automatic Security Gate"

U.S. PATENT APPLICATIONS (cont.)

Attachment A
Page 3 of 4

09/932,271	August 16, 2001	"Method and Apparatus for Controlling Security Gate Operation"
09/925,946	August 9, 2001	"Method and Apparatus for Updating Control System: Operating Parameters"
09/925,950	August 9, 2001	"Method and Apparatus for Controlling of Security Gate Operating Mechanisms"
10/017,069	December 19, 2001	"Method and Apparatus for Preventing Overload in a Circuit"
10/017,530	December 31, 2001	"Method and Apparatus for Communication with a Gate Entry Controller and Providing Secure Communications"
10/027,600	December 19, 2001	"Independent Telescoping Module with Pager as its Means of Communications"
10/027,932	December 19, 2001	"Method and Apparatus for Providing a Programmable Gate Security System"
10/092,845	March 6, 2002	"Method and Apparatus for Safe Operation of a Security Gate"
10/167,721	June 11, 2002	"Keypad Lighting System for a Security System Communication Unit"
10/170,042	June 11, 2002	"Method and System for Troubleshooting a Security System's Telephone Lines"

U.S. PATENT APPLICATIONS (cont.)

Attachment A
Page 4 of 4

10/218,442	August 13, 2002	"Terminal Block with Surge Protection"
10/280,523	October 24, 2002	"Dynamical Adjustment Method and Apparatus for Controlling Gate Operation 1"
10/280,524	October 24, 2002	"Current Profile Method and Apparatus for Controlling Gate Operation 2"
10/285,767	November 1, 2002	"A Manual Override Method and Apparatus for an Automated Secure Entry Access System"
10/322,199	January 3, 2003	"Data Storage Module for Security System"
10/329,189	December 24, 2002	"Method and Apparatus for Direct Communication with a Phone Entry System"
10/329,204	December 24, 2002	"Method and Apparatus for Troubleshooting a Security Gate System Remotely"